-										
Sheet	1	of 1						0 =		
INFORMATION DISCLOSURE CITATION			ATTY, DOCKET NO.		SERIAL	SERIAL NO.			ے ا	
			1721-33		Unkn	Unknown				
			APPLICANT					200		
			SMADJA-JOFFE et al.							
(Use several sheets if necessary)			FILING DATE		GROUF	GHOUF			0	
			Herewith				· · · · · · · · · · · · · · · · · · ·			
				.S. PATENT DOCUMENTS				FILING	DATE	
*EXAMINER			0.475	NAME		CLASS	SUBCLASS	IF APPRO	OPRIATE	
INITIAL		DOCUMENT NUMBER	DATE	IVAINE						
			FO	REIGN PATENT DOCUMENTS	s				LATION	
						CLASS	SUBCLASS	YES	NO	
		DOCUMENT	DATE	COUNTRY		CLASS				
MB		0 240 098	10/1987	EP DE						
MB	↓_	198 02 540	11/1998	EP EP						
MB	\vdash	0 795 560	09/1997	LI						
	+									
	+-									
	+-									
	+								<u> </u>	
		OTHER DOC	UMENTS	(including Author, Title, Date,	Pertinen	pages,	etc.)	ENILA A	ND -	
		CMADIA INCEE E	ET	144 and hvaluronan binding by i	numan my	elola cei	IS." LEUKA	CIVIIA A	NE)	
MB	_	LYMPHOMA, vol. 21, no. (5—6), 1996, pages 407—20, SWITZERLAND								
,	Ì	LI Y ET AL: "C044: A signaling molecule for differentiation of FILOO mycloid location in Search, vol. 36, mars abstract)." PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, vol. 36, mars								
1										
	+									
		cells and enhances the differentiation of C034+ flaerinatopoletic progenition 2.1.								
		HAEMATOLOGY, vol. 93, no. 2, 1996, page 346 MORIMOTO K C ET AL: "CD44 mediates hyaluronan binding by human myeloid KG1A and KG1 cells."								
		PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCELL TREGENTION FOR CANCELL TR								
		1. a a 4 1 05 1004 (1004 02) 0200 20 °								
	1	The property of the hyaluronan—hinding glycoprotein hyaluronau.								
	\perp	LEUKEMIA, FEB 1993, 7 (2) P112—6, vol. 7, no. 2, fevrier 1993 (1993—02), pages 172—17. 9, and a little level of the level								
	İ	MCKEE Charlotte M et al.: "Hyaluronan (HA) fragments induce chemoking gone of the state of the macrophages: The role of HA size and CD44." JOURNAL OF CLINICAL INVESTIGATION, 1996, VOL. 98,								
			C 0 400 0 41	17)						
	+	abofforis ET Al · "A	Itered natte	erns of Cd44 epitope expression	in human	chronic	and acute r	nyelold		
				0, no. 11, 1996, pp. 1773-1781, iated adhesiveness of human he	FIGURATIO	· ·		_	is	
V -	1	LEGRAS, S. et al.: "	CD44-med	lated adhesiveness of number in	6111atopoe 4 .	p. 090				

Date Considered *Examiner Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application

modulated by cytokines" BLOOD, vol. 89, 1997, pp. 1905-1914 CHARRAD RS et al.: "Ligation of the CD44 adhesion molecule reverses blockage of differentiation in human

acute myeloid leukemia" NATURE MEDICINE, vol. 5, no. 6, June 1999, pp. 669-676, United States

MB